

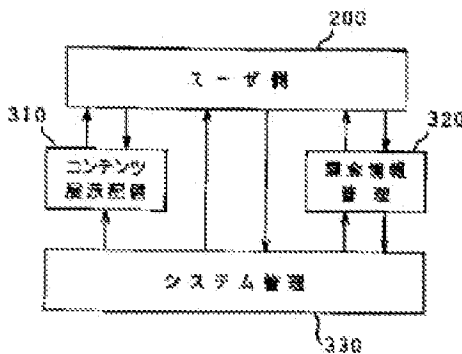
DIGITAL CONTENT DISTRIBUTION MANAGING SYSTEM

Publication number: JP10269291
Publication date: 1998-10-09
Inventor: MAARI KOUICHI
Applicant: SONY CORP
Classification:
 - **international:** G06F21/22; B65G61/00; G06F1/00; G06F9/06; G06F15/00; G06F21/00; G06Q10/00; G06Q20/00; G06Q30/00; G06Q50/00; G09C1/00; H04L9/08; H04L12/14; G06F21/22; B65G61/00; G06F1/00; G06F9/06; G06F15/00; G06F21/00; G06Q10/00; G06Q20/00; G06Q30/00; G06Q50/00; G09C1/00; H04L9/08; H04L12/14; (IPC1-7): G06F17/60; G06F9/06; G06F15/00; G09C1/00; H04L9/08; H04L12/14
 - **European:**
Application number: JP19970074185 19970326
Priority number(s): JP19970074185 19970326

Report a data error here

Abstract of JP10269291

PROBLEM TO BE SOLVED: To obtain a digital data distribution managing system that can improve the response of communications by making a charging information managing means, a content exhibition distribution means and a system managing means respectively and independently execute data communications with a user terminal equipment. **SOLUTION:** The configuration at a system side against a user side 200 is divided into a content exhibition distributing institution 310 provided with a function for exhibiting and distributing the digital contents, a charging information managing institution 320 provided with a function for managing user charging information and a system managing institution 330 provided with a function for generating data, such as enciphering the digital contents, etc., for distributing generated data to the content exhibiting distributing institution 310, for collecting information from the charging information managing institution 320, for distributing profit and for managing the security of the whole system. And, the respective institutions 310, 320 and 330 are made to be able to communicate with the user side 200 respectively and independently. Therefore, communications are prevented from being concentrated and the communication response is improved.



.....
 Data supplied from the esp@cenet database - Worldwide